Listing of the Claims:

Docket: 362852/99

The following is a complete listing of all the claims in the application, with an indication of the status of each:

1 1 (Currently Amended). A telephone controller controlling a plurality of 2 telephones connected to the Internet via a LAN (Local Area Network), said 3 telephone controller allowing an external telephone connected to the 4 Internet to make a direct call to a telephone in the LAN comprising: 5 an IP (Internet Protocol) address allocating circuit which allocates a 6 private IP address to each of the plurality of telephones: 7 a memory in which a table indicating a correspondence between 8 IDs (Identifier) of the plurality of telephones and corresponding ones of the 9 private IP addresses is stored; and 10 a control circuit which controls communication between the 11 plurality of telephones and the Internet using the private IP addresses. 12 wherein each of the IDs includes a domain name of said 13 telephone controller and identification information composed of a user name and an extension telephone number of the telephone, and wherein 14 15 said memory further stores therein a table indicating a correspondence 16 among the an ID, a private IP address, an extension telephone number, and 17 a user name, and wherein said control circuit extracts the identification 18 information from an ID received via the Internet, searches said table with 19 the identification information to obtain the private IP address, and executes 20 communication between a telephone to which the private IP address is 21 allocated and the Internet.

2. (Canceled)

1	3. (Original) The telephone controller according to claim 1 wherein said
2	control circuit notifies the allocated IP address to the telephone.
	4. (Canceled)
	5. (Canceled)
1	6. (Original) The telephone controller according to claim 1 wherein said
2	memory further stores therein a table indicating communication history
3	information for each ID.
1	7. (Previously Presented) The telephone controller according to claim 1
2	-
_	wherein said table is updated in response to a request from the telephone.
1	8. (Original) The telephone controller according to claim 1, further
2	comprising means for receiving the ID, wherein said control circuit stores
3	the ID received from said means for receiving into said memory.
1	9. (Original) The telephone controller according to claim 1, further
2	comprising a transfer circuit which transfers information stored in said
3	table to some other telephone controller.
1	10 (Composite Assessed at) A talasta assessed at the contraction of th
1	10. (Currently Amended) A telephone communication unit composed of a
2	LAN connected to the Internet, telephone controllers communicating each
3	other via the LAN, and a plurality of telephones, wherein
4	each of said telephone controllers allowing an external telephone
5	connected to the Internet to make a direct call to a telephone in the LAN
6	and comprises:
7	an IP (Internet Protocol) address allocating circuit which allocates a

8	private IP address to each of said plurality of telephones;
9	a memory in which a table indicating a correspondence between
10	IDs (Identifier) and identification information of said plurality of
11	telephones and corresponding ones of said private IP addresses is stored;
12	and
13	a control circuit which controls communication between said
14	plurality of telephones and the Internet using the private IP addresses,
15	wherein each of the ED IDs includes a domain name of said
16	telephone controller and the identification information is composed of a
17	user name and an extension telephone number of the telephone and
18	wherein said memory stores therein a table indicating a correspondence
19	among the an ID, a private IP address, an extension telephone number and
20	a user name; and
21	each of said plurality of telephones includes an input circuit which
22	receives the an ID and the identification information and sends the ID and
23	the identification information received from said input circuit to said
24	telephone controller, said control circuit extracts the identification
25	information from the an ID received via the Internet, searches said table
26	with the identification information to obtain the private IP address, and
27	executes communication between a telephone to which the private IP
28	address is allocated and the Internet.

11. (Canceled)